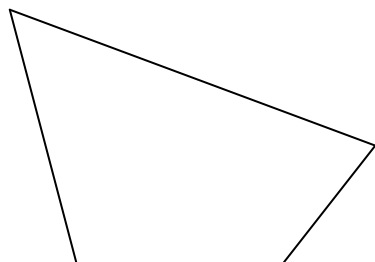


Angles and Shapes

Write the number of right angles, acute angles and obtuse angles for each shape.



Acute angle

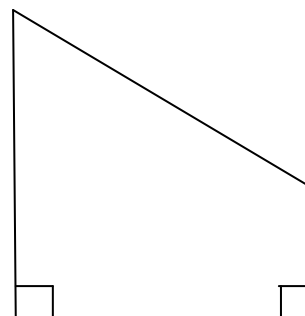
2

Obtuse angle

2

Right angle

0



Acute angle

1

Obtuse angle

1

Right angle

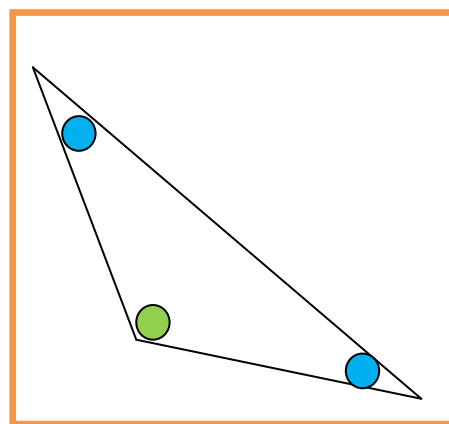
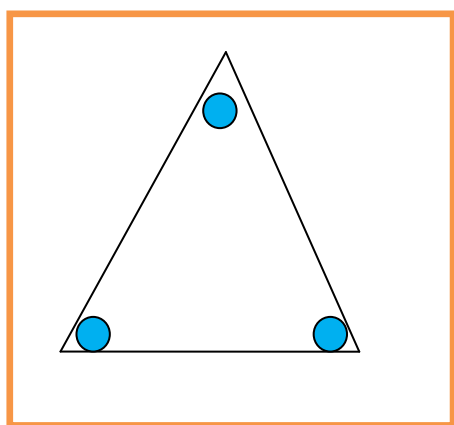
2

Put a coloured dot to show the angles in the shown triangles.

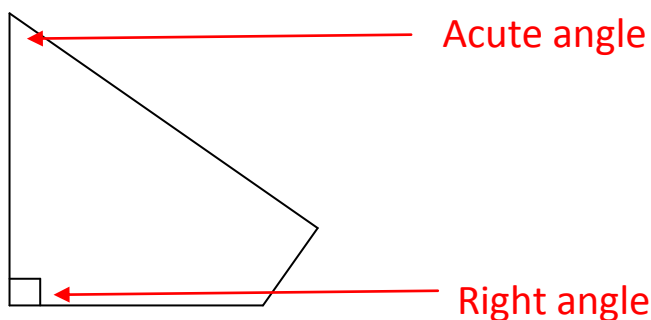
● Right angle

● Acute angle

● Obtuse angle

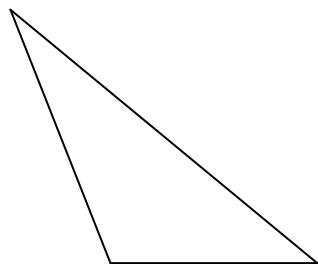


Draw a quadrilateral which has at least 1 right angle and 1 acute angle



Angles and Shapes

Write the number of right angles, acute angles and obtuse angles for each shape.



Acute angle

Obtuse angle

Right angle



Acute angle

Obtuse angle

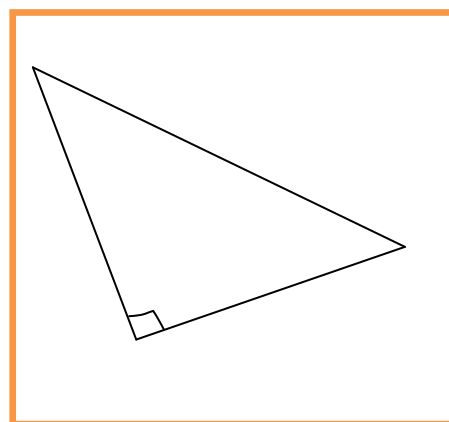
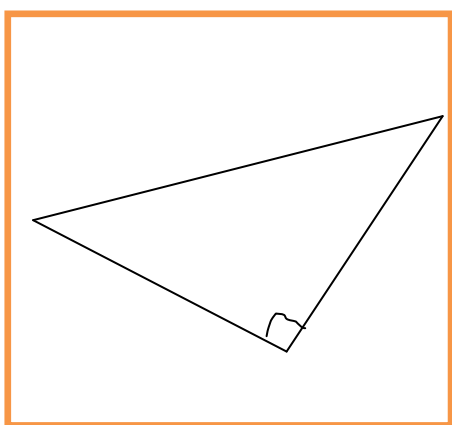
Right angle

Put a coloured dot to show the angles in the shown triangles.

● Right angle

● Acute angle

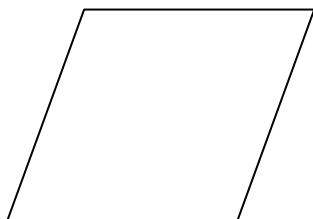
● Obtuse angle



Draw a quadrilateral which has at least 2 obtuse angle

Angles and Shapes

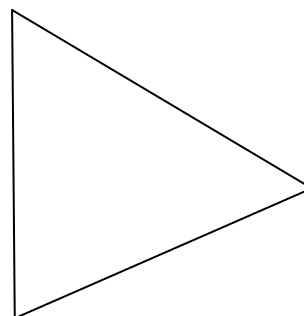
Write the number of right angles, acute angles and obtuse angles for each shape.



Acute angle

Obtuse angle

Right angle



Acute angle

Obtuse angle

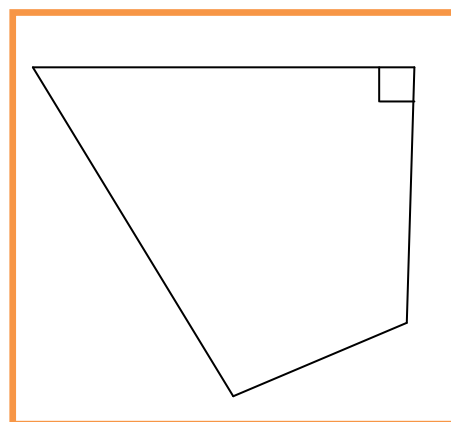
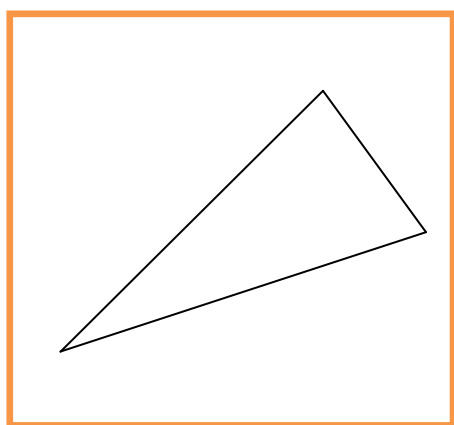
Right angle

Put a coloured dot to show the angles in the shown triangles.

● Right angle

● Acute angle

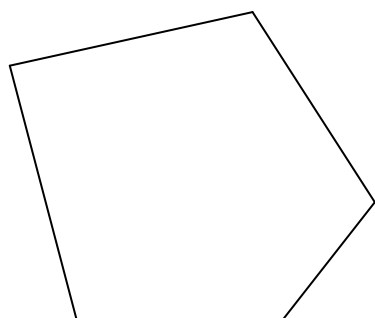
● Obtuse angle



Draw a triangle which has 1 right angle

Angles and Shapes

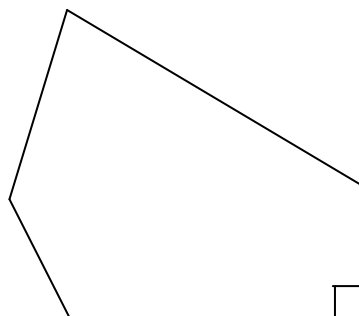
Write the number of right angles, acute angles and obtuse angles for each shape.



Acute angle

Obtuse angle

Right angle



Acute angle

Obtuse angle

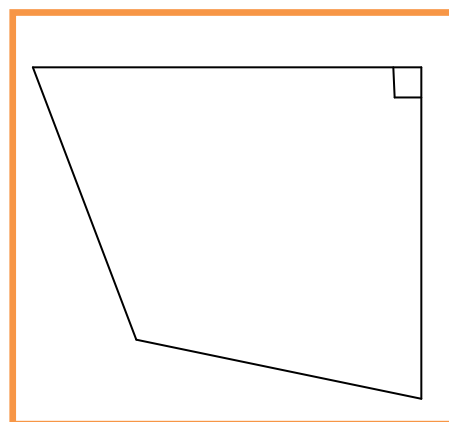
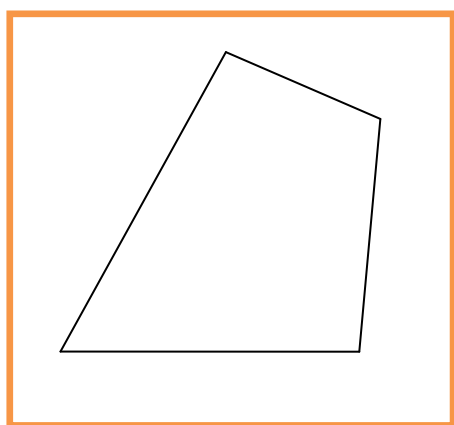
Right angle

Put a coloured dot to show the angles in the shown quadrilaterals.

● Right angle

● Acute angle

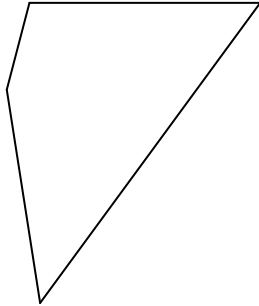
● Obtuse angle



Draw a quadrilateral which has at least 1 obtuse angle and 1 acute angle

Angles and Shapes

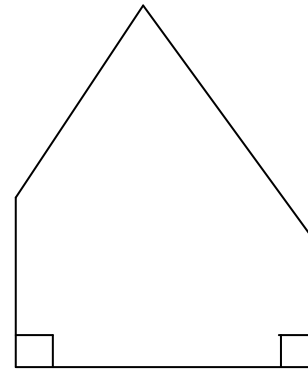
Write the number of right angles, acute angles and obtuse angles for each shape.



Acute angle

Obtuse angle

Right angle



Acute angle

Obtuse angle

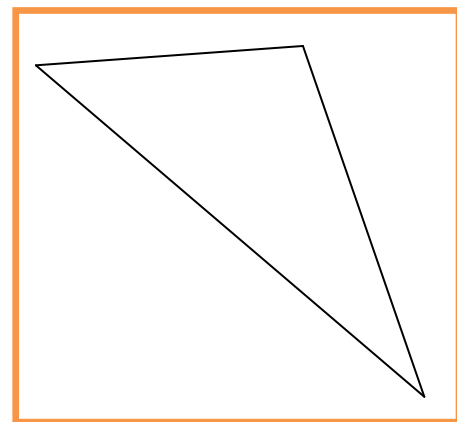
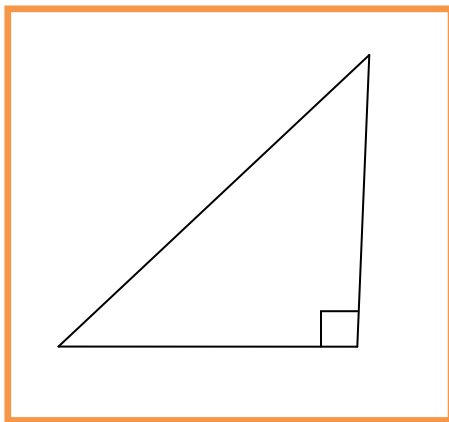
Right angle

Put a coloured dot to show the angles in the shown triangles.

● Right angle

● Acute angle

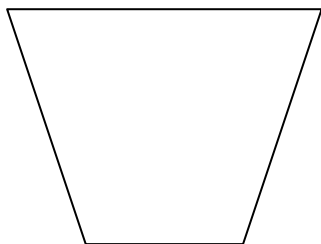
● Obtuse angle



Draw a triangle which has 3 acute angle

Angles and Shapes

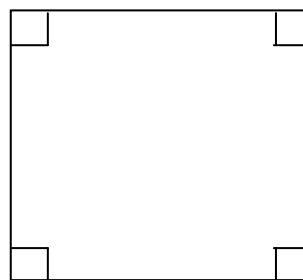
Write the number of right angles, acute angles and obtuse angles for each shape.



Acute angle

Obtuse angle

Right angle



Acute angle

Obtuse angle

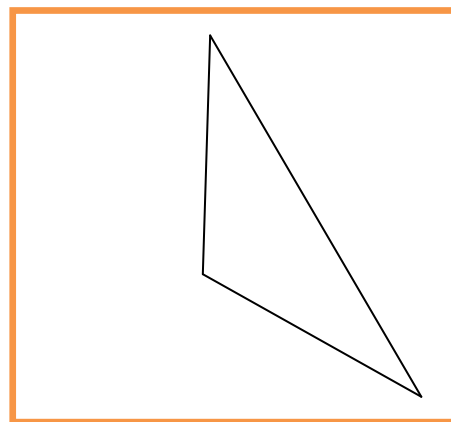
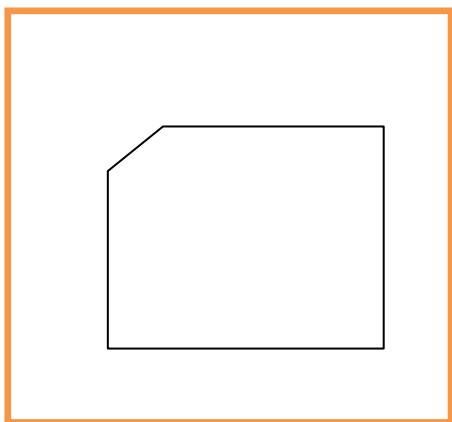
Right angle

Put a coloured dot to show the angles in the shown figures.

● Right angle

● Acute angle

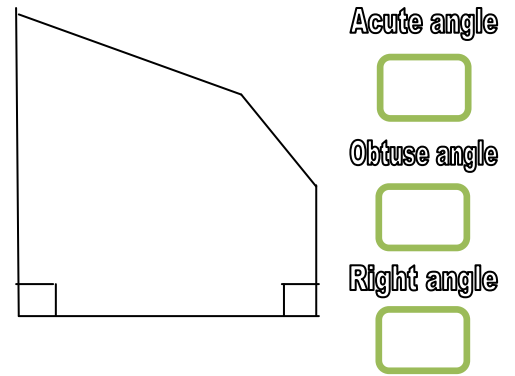
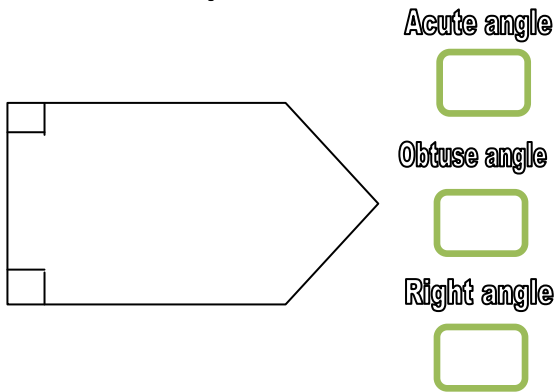
● Obtuse angle



Draw a quadrilateral which has 4 right angles

Angles and Shapes

Write the number of right angles, acute angles and obtuse angles for each shape.

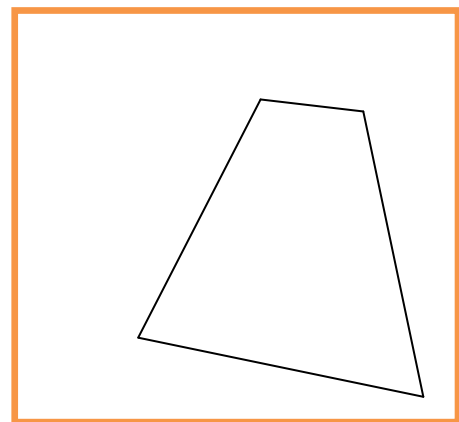
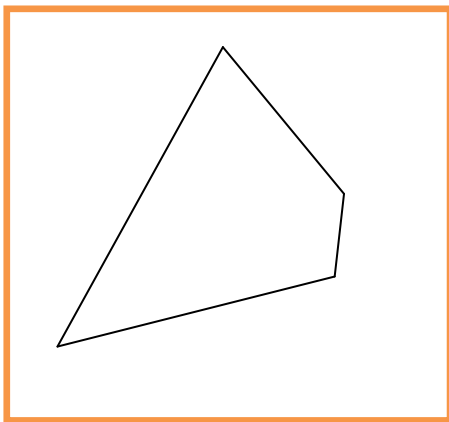


Put a coloured dot to show the angles in the shown quadrilaterals.

● Right angle

● Acute angle

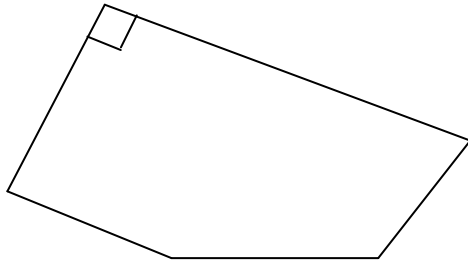
● Obtuse angle



Draw a quadrilateral which has at least 1 right angle

Angles and Shapes

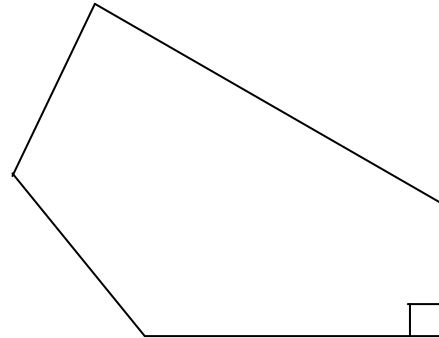
Write the number of right angles, acute angles and obtuse angles for each shape.



Acute angle

Obtuse angle

Right angle



Acute angle

Obtuse angle

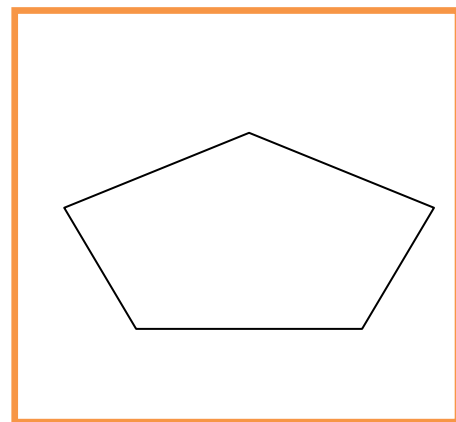
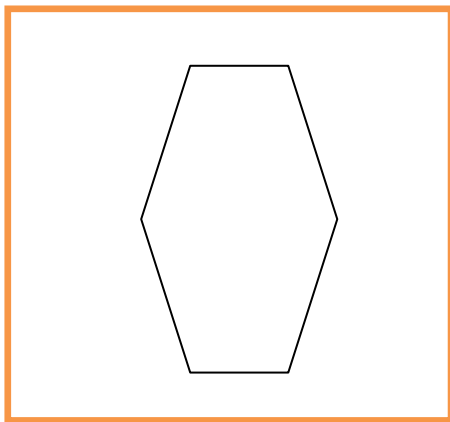
Right angle

Put a coloured dot to show the angles in the shown figures.

● Right angle

● Acute angle

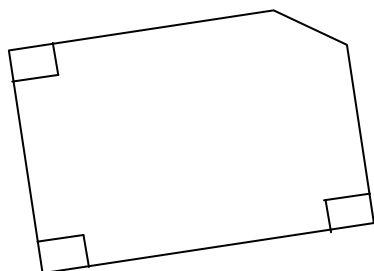
● Obtuse angle



Draw a triangle which has no obtuse angle

Angles and Shapes

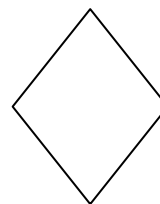
Write the number of right angles, acute angles and obtuse angles for each shape.



Acute angle

Obtuse angle

Right angle



Acute angle

Obtuse angle

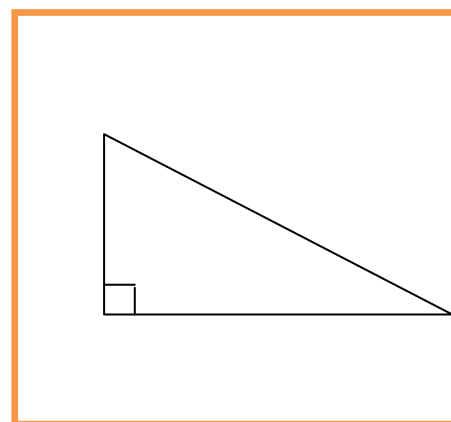
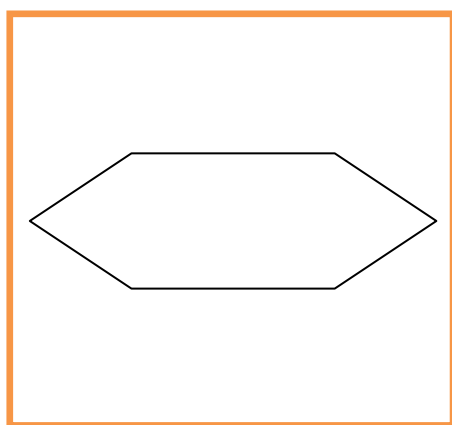
Right angle

Put a coloured dot to show the angles in the shown figures.

● Right angle

● Acute angle

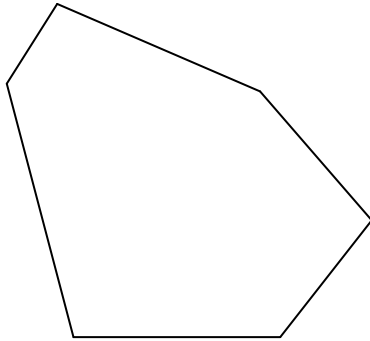
● Obtuse angle



Draw a quadrilateral which has at least 1 acute angle

Angles and Shapes

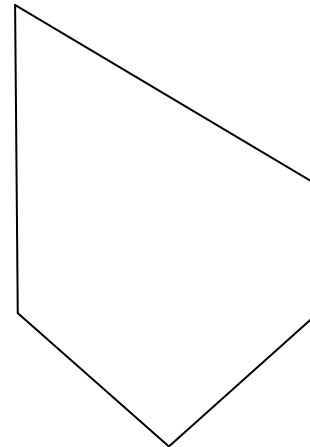
Write the number of right angles, acute angles and obtuse angles for each shape.



Acute angle

Obtuse angle

Right angle



Acute angle

Obtuse angle

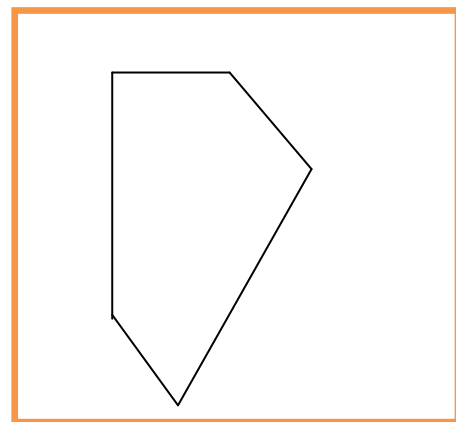
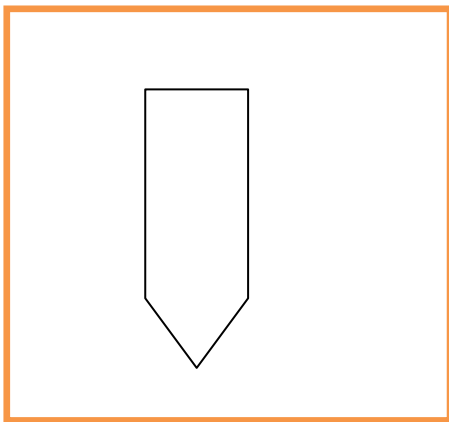
Right angle

Put a coloured dot to show the angles in the shown figures.

● Right angle

● Acute angle

● Obtuse angle



Draw a quadrilateral which has at least 1 right angle and 1 obtuse angle